



-IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publica	ations/Services Standards C	onferences Careers/.	Jobs
IEEE)	Xplore®	l	Welcome Jnited States Patent and Trademark Of
Help FAQ Terms IEB Review	EE Peer Quick Links	V	» Se
O- Home O- What Can I Access? O- Log-out Tables of Contents O- Journals & Magazines	Your search matched 4 of 93970. A maximum of 4 results are displayou may refine your search by ed Then click Search Again. documents""> Search Again. Results: Journal or Magazine = JNL Confine Co	again erence = CNF Standard liator queries to X ounov, T.; s Engineering, 2000	
O- Basic O- Advanced Member Services O- Join IEEE O- Establish IEEE	Page(s): 39 -46 vol.2 [Abstract] [PDF Full-Tex		NF transfer between XML docume
Web Account - Access the IEEE Member Digital Library	relational databases Bourret, R.; Bornhovd, C. Advanced Issues of E-Cor WECWIS 2000. Second In Page(s): 134-143	mmerce and Web-B	ased Information Systems, 2000. hop on , 2000
	[Abstract] [PDF Full-Tex	t (172 KB)] IEEE C	NF .
	Jacinto, M.H.; Librelotto,	G.R.; Ramalho, J.C	documents and relational data .; Henriques, P.R.; esign, 2002. The 7th International
	[Abstract] [PDF Full-Tex	t (455 KB)] IEEE C	NF

object-relational repository
Tseng, F.S.C.; Wen-Jong Hwung; Fei-Fei Cheng;





Knowledge-Based Intelligent Engineering Systems and Allied Technologies, 201 Proceedings. Fourth International Conference on , Volume: 1 , 2000 Page(s): 428 -431 vol.1

[Abstract] [PDF Full-Text (344 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	49	(import\$2 or importinng or load\$4 or generat\$6 or creat\$6 or build\$4 or establish\$5 or implement\$5) with (XML or exten\$6 adj (markup or mark-up)) with (relational adj (database or data-base or (data adj base) or schema))	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 09:31
2	BRS	L2	467	((import\$2 or importinng or load\$4 or generat\$6 or creat\$6 or build\$4 or establish\$5 or implement\$5) with (XML or exten\$6 adj (markup or mark-up) or DTD or ((document-type or (document adj type)) adj definition))) same ((relational adj (database or data-base or (data adj base) or schema)) or table or relation)	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 09:26
3	BRS	L3	118	2 and (metadata or meta-data or "meta data")	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 09:22
4	BRS	L4	15	2 and (metadata or meta-data or "meta data") with (DTD or ((document-type or (document adj type)) adj definition))	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 09:29
5	BRS	L5	126	(XML or exten\$6 adj (markup or mark-up) or DTD or ((document-type or (document adj type)) adj definition))) same ((relational adj	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 09:29

	Туре	L#	Hits	Search Text	DBs	Time Stamp
6	BRS	L7	18	5 and (metadata or meta-data or "meta data") same (DTD or ((document-type or (document adj type)) adj definition))	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 09:30
7	BRS	L6	14	5 and (metadata or meta-data or "meta data") with (DTD or ((document-type or (document adj type)) adj definition))	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 09:36
8	BRS	L8	15	((import\$2 or importinng or load\$4 or generat\$6 or creat\$6 or build\$4 or establish\$5 or implement\$5) adj5 (XML or exten\$6 adj (markup or mark-up))) adj10 (relational adj (database or data-base or (data adj base) or schema))	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 09:34
9	BRS	L9	5	8 and (metadata or meta-data or "meta data") same (DTD or ((document-type or (document adj type)) adj definition))	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 09:36

.

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	18	(XML or (exten\$5 adj language)) adj (SQL or (structure adj query adj language))	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 11:30
2	BRS	L2	10	1 and (metadata or meta-data or (meta adj data) or dictionary)	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 11:28
3	BRS	L3	85	(XML or (exten\$5 adj language)) adj5 (SQL or (structure adj query adj language))	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 11:28
4	BRS	L4	39	3 and (metadata or meta-data or (meta adj data) or dictionary)	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 11:34
5	BRS	L5	36	4 and (XML or (exten\$5 adj language)) same (relational or database or schema)	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 11:30

Jan Jan Jak Trac

	Туре	L#	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	35	4 and (XML or (exten\$5 adj language) or DTD or (((document adj type) or document-type) adj document)) with (relational or database or schema)	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 11:34
7	BRS	L7	12	6 and (metadata or meta-data or (meta adj data) or dictionary) near6 attribute	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/05/15 11:36

•

•

.